## AMENDED

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	te of filing in State Engineer's Office	JUL 1 1972
Ret	turned to applicant for correction	
Cor	rrected application filed	AUG 24 1972
Ma	p filed	JNL 7 1972 under 26824
		eman
		y, County of,
		, hereby makes application for permission to appropriate the public
wat	ters of the State of Nevada, as hereinafter	stated. (If applicant is a corporation, give date and place of incorpora-
tion	n; if a copartnership or association, give na	ames of members.)
1.		on is underground Well 非 3 Name of stream, lake or other source.
2.		5.4 second-feet One second-foot equals 448.83 gals. per min.
		One second-foot equals 448.83 gals. per min.  acre-feetacre-feet
3.		on and domestic
	If use is for:	Irrigation, power, mining, manufacturing, domestic, or other use.
••		be irrigated) 600 acres
		of animals to be watered)
		12. Remarks")
	(d) Power:	
_		
5.		ce at the following point: in the NW SE Section 18.
	Describe as being within a 40-acre subdivision of	nence the NE corner of said Section 18 bears f public survey, and by course and distance to a section corner. If on unsurveyed land, stant.
6.	Describe	N호 S호 SE호, Section 18, T.17N., R.55E. M.D.B.&M. by legal subdivision, if on unsurveyed land it should be so stated.
<b>7.</b>	Use will begin about January 1st	and end about <u>December 31st</u> , of each year.
8.	Description of proposed works. (Under t	he provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or s	torage works.) through pipes and V ditches.
	State manner in which water is to be diverted w	hether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	manner as which want to to the directed, Wi	

10. Estimated time t	equired to construct works	3 years	***************************************
		ication to beneficial use5years	
12. Remarks			•••
••••••••			
*****			
Applicant LaMoyn	e Addleman		
		By s/ Wallace T. Boundy Wallace T. Boundy, A	gent
Compared ga/jw	ga/1k	P. O. Box 150 Ely, Nevada 89301	
	APPROVAL	OF STATE ENGINEER	
This is to certif		foregoing application, and do hereby gran	
following limitations the source. It orary allowance	is understood that t	ermit is issued subject to all ne amount of water herein gran ater right obtained under this	ted is only a temp-
		ctually placed to beneficial u	
		sonable lowering of the static	
••••		evelopment in the area. A sub	
shall be equippe a valve must be	ed with a 2-inch open	ing for measurements of wat ing for measuring depth to wat ined to prevent waste. The St	er. If well is flowing ate retains the right
shall be equippe a valve must be to regulate the	ed with a 2-inch open installed and mainta use of the water her	ing for measuring depth to wat	er. If well is flowing ate retains the right
shall be equippe a valve must be to regulate the	ed with a 2-inch open installed and mainta use of the water her	ing for measuring depth to wat ined to prevent waste. The Stein granted at any and all times	er. If well is flowing ate retains the right
shall be equipped a valve must be to regulate the	installed and maintause of the water her	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim limited to the amount which can be app	er. If well is flowing ate retains the right nes.
shall be equipped a valve must be to regulate the The amount of water not to exceed.	installed and maintause of the water her	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim  limited to the amount which can be app	er. If well is flowing ate retains the right nes.  lied to beneficial use, and to exceed a yearly
shall be equipped a valve must be to regulate the The amount of water not to exceed.	installed and mainta use of the water her to be appropriated shall be 5.4	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim limited to the amount which can be app	er. If well is flowing ate retains the right mes.  lied to beneficial use, and to exceed a yearly all sources.
shall be equipped a valve must be to regulate the The amount of water not to exceed.	installed and mainta use of the water her to be appropriated shall be 5.4	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim  limited to the amount which can be app	er. If well is flowing ate retains the right mes.  lied to beneficial use, and to exceed a yearly all sources.
shall be equipped a valve must be to regulate the the The amount of water not to exceed duty of 4.0 ac Actual construction	installed and maintause of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or before	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim limited to the amount which can be app	er. If well is flowing ate retains the right nes.  lied to beneficial use, and to exceed a yearly all sources.
shall be equipped a valve must be to regulate the to regulate the The amount of water not to exceed duty of 4.0 ac Actual construction Proof of commencer	installed and mainta use of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or before	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim  limited to the amount which can be app cubic feet per second, but not and irrigated from any and/or eAug foreSer	lied to beneficial use, and to exceed a yearly all sources.
shall be equipped a valve must be to regulate the to regulate the The amount of water not to exceed duty of 4.0 ac Actual construction Proof of commencer Work must be prose	installed and mainta use of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or beforment of work shall be filed be cuted with reasonable diliger	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim  limited to the amount which can be app cubic feet per second, but not and irrigated from any and/or teAug fore. Sep	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973
shall be equipped a valve must be to regulate the to regulate the The amount of water not to exceed duty of 4.0 ac Actual construction Proof of commencer Work must be prosed.	installed and mainta use of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or beforment of work shall be filed be cuted with reasonable diliger of work shall be filed before	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim  limited to the amount which can be appcubic feet per second, but not and irrigated from any and/or reAug foreSer	lied to beneficial use, and to exceed a yearly all sources.  Diember 2, 1973 Diember 2, 1974
shall be equipped a valve must be to regulate the to regulate the The amount of water not to exceed.  Actual construction Proof of commencer Work must be prose Proof of completion Application of water	installed and mainta use of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or before ment of work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be n	ing for measuring depth to wat ined to prevent waste. The St ein granted at any and all tim  limited to the amount which can be app cubic feet per second, but not and irrigated from any and/or teAug fore. Seg ace and be completed on or before. Aug segmand on or before. Aug	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973 Atember 2, 1974 Atember 2, 1974 Atember 2, 1974 Atember 2, 1974
shall be equipped a valve must be to regulate the to regulate the The amount of water not to exceed duty of 4.0 ac Actual construction Proof of commencer Work must be prose Proof of completion Application of water Proof of the applica	installed and mainta use of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or before ment of work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be no tion of water to beneficial use	ing for measuring depth to wat ined to prevent waste. The Stein granted at any and all time limited to the amount which can be apposed in the cubic feet per second, but not and irrigated from any and/or see.  Aug fore.  Sequence and be completed on or before.  Sequence shall be filed on or before.  Sequence shall be filed on or before.	lied to beneficial use, and to exceed a yearly all sources.  Diember 2, 1973 Diember 2, 1974 Diember 2, 1974 Diember 2, 1977
shall be equipped a valve must be to regulate the to regulate the The amount of water not to exceed.  Actual construction Proof of commencer Work must be prose Proof of completion Application of water Proof of the application of the application of proof of the application of the	installed and mainta use of the water her to be appropriated shall be 5.4  re-feet per acre of 1  work shall begin on or before ment of work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be me tion of water to beneficial use proof of beneficial use shall be	ing for measuring depth to wat  ined to prevent waste. The St  ein granted at any and all tim  limited to the amount which can be app  cubic feet per second, but not  and irrigated from any and/or  e. Aug  fore. Sep  ace and be completed on or before. Aug  sep hade on or before. Sep  adde on or before. Sep  e shall be filed on or before. Sep  e filed on or before. Sep	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973 Diember 2, 1974 Diember 2, 1974 Diember 2, 1977 Diember 2, 1977 Diember 2, 1977 Diember 2, 1977
shall be equipped a valve must be to regulate the not to exceed duty of 4.0 ac Actual construction Proof of commencement of water to the total proof of the application of the applica	installed and mainta use of the water her to be appropriated shall be 5.4 re-feet per acre of 1 work shall begin on or before ment of work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be no tion of water to beneficial use	ing for measuring depth to wat  ined to prevent waste. The St  ein granted at any and all tim  limited to the amount which can be app  cubic feet per second, but not  and irrigated from any and/or  e	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973 Diember 2, 1974 Diember 2, 1974 Diember 2, 1977 Diem
shall be equipped a valve must be to regulate the total regulate the to regula	installed and mainta use of the water her to be appropriated shall be 5.4  re-feet per acre of 1 work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be notion of water to beneficial use shall be referenced by the filed before to be filed before to be filed before to beneficial use shall be referenced by the filed.	ing for measuring depth to wat  ined to prevent waste. The St  ein granted at any and all tim  limited to the amount which can be app  cubic feet per second, but not  and irrigated from any and/or  e	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973 Diember 2, 1974 Diember 2, 1974 Diember 2, 1977 Diem
shall be equipped a valve must be to regulate the total regulate the to regula	installed and mainta use of the water her to be appropriated shall be 5.4  re-feet per acre of 1  work shall begin on or before ment of work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be no tion of water to beneficial use broof of beneficial use shall be rk filed	ing for measuring depth to waterined to prevent waste. The Stein granted at any and all time limited to the amount which can be appropriated from any and/or and irrigated from any and/or see.  Augmented at any and all time limited to the amount which can be appropriated from any and/or see.  Augmented from any and/or see.  Separate and be completed on or before.  Augmented from any and/or see and be completed on or before.  Separate shall be filed on or before.	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973 Diember 2, 1974 Diember 2, 1974 Diember 2, 1977 Diem
shall be equipped a valve must be to regulate the total regulate the to regula	installed and mainta use of the water her to be appropriated shall be 5.4  re-feet per acre of 1 work shall be filed be cuted with reasonable diliger of work shall be filed before to beneficial use shall be mation of water to beneficial use shall be referenced by the filed before the filed beneficial use shall be mation of beneficial use shall be referenced by the filed.	ing for measuring depth to water ined to prevent waste. The Stein granted at any and all time is a serious feet per second. But not and irrigated from any and/or see.  Aug fore.  Sequence and be completed on or before. Aug see shall be filed on or before. Sequence is a sequence of Nevada, have hereunted my office, this. 2 ND. day of sequence of Nevada, have hereunted and of the sequence of Nevada, have hereunted and office, this. 2 ND. day of sequence of Nevada, have hereunted and office, this. 2 ND. day of sequence of Nevada, have hereunted and office, this. 2 ND. day of sequence of Nevada, have hereunted and office, this. 2 ND. day of sequence of Nevada, have hereunted and sequence of Nevada, have hereunted a	lied to beneficial use, and to exceed a yearly all sources.  Sust 2, 1973 Diember 2, 1974 Diember 2, 1974 Diember 2, 1977 Diem